## Claims



1.A method for acquiring image data from a subject during a scan with a Magnetic Resonance Imaging (MRI) system comprising: acquiring a reference data set of a region of interest; acquiring a plurality of free-breathing data sets of said region of interest; and, selectively processing said plurality of free-breathing data sets in comparison with said reference data set for use in generating an image of said region of interest.

- [c2] 2.The method of claim 1 wherein said reference data set is a breath-held data set.
- [c3] 3. The method of claim 2 further comprising the step of reconstructing said breath-held data set.
- [c4] 4.The method of claim 1 wherein said reference data set is selected from the free-breathing data sets.
- [c5] 5. The method of claim 1 wherein the region of interest is a coronary artery.
- [c6] 6. The method of claim 1 wherein said selectively processing step comprises comparing each respective acquisition of said plurality of free-breathing data sets at a given interleaf angle with a corresponding acquisition of said reference data set at said given interleaf angle to produce a plurality of matched acquisitions for said given interleaf angle.
- [c7] 7. The method of claim 1 further comprising the steps of reconstructing said respective acquisitions of each of said reference and free-breathing data sets into respective complex sub-images for use in said comparing step.
- [c8] 8.The method of claim 1 wherein said comparing step comprises two-dimensional (2D) cross-correlation.
- [c9] 9. The method of claim 6 further comprising averaging a predetermined number of said matched acquisitions for use in generating said image of said region of interest.

[c10]	10. The method of claim 1 wherein said each of said respective reference and free-breathing data sets are acquired by spiral trajectory scanning having an Archimidean spiral.
[c11]	11. The method of claim 1 wherein said each of said respective reference and free-breathing data sets are acquired by spiral trajectory scanning having a modified spiral that samples the center of k-space more densely than the outer portion of k-space.
[c12]	12. The method of claim 1 wherein said respective reference and free-breathing data sets comprise a plurality of slices of a multi-slice data set.
[c13]	13.A method for acquiring image data from a subject during a scan with a Magnetic Resonance Imaging (MRI) system comprising: acquiring a breath-held image data set of said region of interest with spiral scanning; acquiring a plurality of free-breathing data sets of said region of interest with spiral scanning; comparing respective interleaves from said breath-held data set at a given interleaf angle with respective corresponding interleaves of said plurality of free-breathing data sets at said given interleaf angle to select a predetermined
	plurality of matched interleaves from said free-breathing data sets; and, averaging said predetermined plurality of matching interleaves for use in generating an image of said region of interest.
[c14]	14. The method of claim 13 wherein said respective breath-held and free-breathing data sets comprise a plurality of acquisitions at a plurality of interleaf angles in a spiral trajectory.
[c15]	15. The method of claim 14 further comprising repeating said comparing step for each interleaf angle of said spiral trajectory.
[c16]	16.The method of claim 13 wherein said region of interest is a coronary artery.
[c17]	17.The method of claim 13 wherein said each of said respective breath-held

and free-breathing data sets are acquired by spiral trajectory scanning having a Archimidean spiral.

[c18]

18. The method of claim 13 wherein said each of said respective breath-held and free-breathing data sets are acquired by spiral trajectory scanning having a modified spiral that samples the center of k-space more densely that the outer portion of k-space.

[c19]

19.A method of acquiring and reconstructing an image of a dynamic region of interest using a Magnetic Resonance Imaging (MRI) system comprising: acquiring a reference data set of said region of interest using spiral trajectory scanning;

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reconstructing each respective spiral interleaf of said reference data set for each interleaf angle of said spiral trajectory into respective complex reference sub-images;

acquiring a plurality of free-breathing data sets of said region of interest using spiral trajectory scanning;

reconstructing each respective spiral acquisition of said plurality of freebreathing data sets at for each interleaf angle of said spiral trajectory into corresponding free-breathing complex sub-images;

comparing said respective breath-held and corresponding free-breathing complex sub-images to select matching acquisitions for each interleaf angle from said free-breathing data sets; and,

averaging said matching acquisitions at each interleaf angle; and, assembling and summing said averaged matching acquisitions to generate an image of said region of interest.

[c20]

20. The method of claim 20 wherein said region of interest is a coronary artery.

[c21]

21. The method of claim 20 wherein said each of said respective breath-held and free-breathing data sets are acquired by spiral trajectory scanning having a Archimidean spiral.

[c22]

22. The method of claim 20 wherein said each of said respective breath-held

and free-breathing data sets are acquired by spiral trajectory scanning having a modified spiral that samples the center of k-space more densely that the outer portion of k-space.

[c23]

23.A method for acquiring image data from a subject without breath-holding during a scan with a Magnetic Resonance Imaging (MRI) system comprising: acquiring a reference data set of a region of interest during free-breathing; acquiring a plurality of additional free-breathing data sets of said region of interest; and,

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selectively processing said plurality of additional free-breathing data sets in comparison with said reference data set for use in generating a image of said region of interest.

[c24]

24. The method of claim 23 wherein said step of acquiring said reference data set comprises randomly selecting a reconstructed free-breathing data set.

[c25]

25. The method of claim 24 further comprising the step of adjusting respective positions of said additional free-breathing data sets relative to said randomly selected reconstructed free-breathing data set.